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Zannetti, M., $q^2 + q + 1$ -caps of class $[0, 1, 2, 3, q + 1]_2$ and type $(1, m, n)_4$ of	206 (2004)	207 200
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Zhang, L. and B. Wu, Edge choosability of planar graphs without small cycles	283 (2004)	289-293
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Zhang, Y., see Y. Chen	290 (2005)	85-87
Zhao, B., see X. Li	289 (2004)	71-80
Zhao, H., X. Li, S. Zhang and R. Liu, On the minimum real roots of the $\sigma$ -		
polynomials and chromatic uniqueness of graphs	281 (2004)	277-294
Zhao, H., see R. Liu	289 (2004)	175-179
Zhao, X., S. Ding and T. Wang, Some summation rules related to the Riordan		
arrays	281 (2004)	295-307
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